

31st IAA Symposium on Small Satellite Missions

Held at the 75th International Astronautical Congress
(IAC 2024)

Milan, Italy
14-18 October 2024

Volume 1 of 3

ISBN: 979-8-3313-1216-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60

Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

25TH WORKSHOP ON SMALL SATELLITE PROGRAMMES AT THE SERVICE OF DEVELOPING COUNTRIES

| | |
|---|----|
| Strengthening the Philippine Space Ecosystem Through Small Satellite Development and Capacity Building..... | 1 |
| <i>John Leur Labrador, Izrael Zenar Bautista, Roel Dela Cruz, Marc Caesar Talampas, Julie Ann Banatao, Gay Jane Perez, Alex Da Silva Curiel</i> | |
| Space Technology Initiatives in Oman: Innovations, Education, and Global Engagement..... | 10 |
| <i>Muhammad Rizwan Mughal, Al-Sayyid Samir Al-Busaidi, Zach Ioannou, Mohammed Bait-Suwailam, Louis Burtz</i> | |
| Opportunities for CubeSat-related Capacity-Building under the United Nations Access to Space for All initiative: Achievements in 2023-2024..... | 18 |
| <i>Mami Sasamura, Hongqing Li, Nathalie Ricard</i> | |
| Nyarkoa CanSat Module: A Cost-Effective Approach to Simulating Space Missions..... | 24 |
| <i>Solomon Appekey, Jemimah Kwakuyi, Daniel Asante, Jake Kwaayisi Yawson, Eric Obeng, Selorm Appekey, Kingsley Ahenkora-Duodu, Kwame Amoako</i> | |
| How Near-Equatorial Cubesats Could Drastically Improve Weather Monitoring and Forecast Over Equatorial/Tropical Regions..... | 39 |
| <i>Erick Lansard, Yee Hui Lee, William Blackwell, Charles Elachi</i> | |
| Endeavors to Support for Indigenous Satellite Projects in Emerging Countries and Encourage New Players to Entry Space Sector Through Open-Source Activities..... | 48 |
| <i>Tetsuhito Fuse, Mengu Cho</i> | |
| Democratizing Space: Conclusion and Lessons Learned from the BIRDS-X APRS Payload Competition..... | 53 |
| <i>Jorge Rubén Casir Ricaño, Tasuku Matsui, Yudai Etsunaga, Guillaume Berson, Rintaro Nakao, Eladio Javier Ferrer Torres, Sirash Sayanju, Ndukayo Zamba Leonel, Souta Miyajima, Pooja Lepcha, Tharindu Dayarathna, Takashi Yamauchi, Hirokazu Masui, Tetsuhito Fuse, Mengu Cho, Accimt Birdsx, Hariharan Krishnan, Eiru Paraguay</i> | |
| Catalyzing Space Technology Development in Bangladesh: A Space System Engineering Training Initiative..... | 65 |
| <i>Raihana Shams Islam Antara, Prapty Majumder Golpa, Nahid Ahmed Shihab, Mountashour Rahman, Muntaha Majed Chowdhury, Farhan Noor Showrov, Abdulla Hil Kafi</i> | |
| Advances in the Capacity Building Projects for the Development of the First Nano-Satellites and Ground Stations in Dominican Republic and Panama..... | 74 |
| <i>Paolo Marzioli, Edwin A. Sanchez-Camilo, Iván Jiménez-Durán, Lodriz Lorenzo-Rodríguez, Joan Méndez, Heidy Camargo, Teresa Blanco, Teresin Almanza, Neyra Poveda, Julio Santander, Elvis Garcia, Yubranay Dayan González Leguia, Abhy Verdurmen, Niccolò Picci, Fabrizio Piergentili, Megan Carrera, Dalys Villarreal, Tatiana Viana, Michela Boscia, Riccardo Garofalo, Lorenzo Frezza</i> | |
| A Blueprint for Emerging Space Nations: Developing a Cost-Effective 6U CubeSat in Jordan..... | 79 |
| <i>Mohammad Milhim, Jawad Jawadaalnaimat, Aybak Ahmad</i> | |

SMALL SPACE SCIENCE MISSIONS

| | |
|---|-----|
| Mission and System Definition of the Innovator Cubesat for Gravity and Atmospheric Science | 94 |
| <i>Giuseppe Leccese, Andrea Terracciano, Giovanni Paolo Blasone, Fabrizio Amici, Silvia Natalucci, Giuseppe Acierno, Manuela Matarrese, Paolo Tortora, Dario Modenini, Alfredo Locarini, Andrea Curatolo, Giacomo Paialunga, Pier Luigi De Rubeis, Giorgio Trincherro, Lorenzo Simone, Giovanni Cucinella, Andrea Negri, Vito Fortunato, Donato Chirulli, Luca Maria Stefano Pascali, Caterina Ciminelli, Giuseppe Brunetti, Francesco Giordano, Savino Longo</i> | |
| MESOM: A Moon-Enabled Sun Occultation Mission | 100 |
| <i>Nicola Baresi, Lucie Green, Huw Morgan, Craig Underwood, Christopher P. Bridges, Andrea Lucca Fabris, Keith Ryden, Steve Eckersley</i> | |
| LIRIS – Lunar Infrared Imaging System for High Resolution Volatile Mapping, a Small Satellite to Support Science and Exploration Missions | 121 |
| <i>Abigail Harvey, Luke Middlemass, Jonathan Friend, Neil Bowles, Tristram Warren, Steve Eckersley, Steven Knox, Ben Hooper, Alex Da Silva Curiel, Keith Nowicki, Katherine Shirley, Martin Sweeting</i> | |
| Cusp Cubesat for Space Weather and Solar Flares X-Ray Polarimetry: An Overview of the Development Status..... | 129 |
| <i>Andrea Terracciano, Emanuele Zaccagnino, Immacolata Donnarumma, Daniele Brienza, Giuseppe Leccese, Alberto Fedele, Silvia Natalucci, Sergio Fabiani, Ettore Del Monte, Enrico Costa, Nicolas De Angelis, Sergio Di Cosimo, Pasqualino Loffredo, Giovanni Lombardi, Fabio Muleri, Alda Rubini, Paolo Soffitta, Giovanni Cucinella, Andrea Negri, Sergio Bonomo, Simone Di Filippo, Massimo Perelli, Dario Modenini, Andrea Curatolo, Alfredo Locarini, Paolo Tortora, Iaria Baffo, Pierluigi Fanelli, Andrea Del Re, Giulia De Iulis, Paolo Leonetti, Alessandro Zambardi, Giovanni De Cesare, Riccardo Campana, Mauro Centrone, Gabriele Minervini</i> | |
| The Solar Polarization and Directivity X-Ray Experiment (PADRE) CubeSat Mission..... | 134 |
| <i>Giuseppe Naso, Umberto Vitiello, Dario Pappone</i> | |
| Pitch Resolving Spectroscopy for Electron Transport (PRESET): A 3U CubeSat Mission..... | 140 |
| <i>Magalie Durepos-Létourneau, Yu Liu, Benjamin Dyer, Patrick Chin, Angela Tollis, Kostandinos Gianicos, Kyle Drury, Allison Iun, Daniel Tajik, Aaron Pitcher, Eric Johnston, Andrei Hanu, Soo Hyun Byun</i> | |
| HERMES Pathfinder: Scientific Goals and Data Handling..... | 152 |
| <i>Simonetta Puccetti, Matteo Perri, Riccardo Campana, Ezequiel J. Marchesini, Giulia Baroni, Giuseppe Dilillo, Yuri Evangelista, Andrea Sanna, Luciano Burderi, Fabrizio Fiore, Simone Pirrotta, Roberto Bertacin, Barbara Negri, Alessandro Maselli</i> | |
| The PhotSat Mission: UV-Optical All-Sky Monitoring with a CubeSat | 161 |
| <i>Ignasi Esteve Gras, Ignasi Ribas, Carles Sierra, Daniel Sors Raurell</i> | |
| HERMES Pathfinder & SPIRIT: A Progress Report | 165 |
| <i>Fabrizio Fiore</i> | |
| Flight Experience in Space Weather Monitoring Using CubeSats | 174 |
| <i>Vera Mayorova, Vladimir Minligareev, Rafis Akhmedshin, Ekaterina Anikina, Sergey Bogodyazh, Kirill Egorochkin, Artyom Golovin, Nikita Lazarev, Valeriia Melnikova, Dmitry Rachkin, Sergey Tchumak, Stepan Tenenbaum, Tatiana Vereshchagina</i> | |

| | |
|---|-----|
| LARES 2 Mission: The Consolidation of Italian Heritage in Laser Ranged Satellites | 180 |
| <i>Simone Pirrotta, Giuseppe Bianco, Ignazio Ciufolini, Roberto Bertacin, Alessandro Bursi, Simone Dell'Agnello, Antonio Paolozzi, Rocco C. Pellegrini, Adriano Pepato, Matteo Spinelli</i> | |

| | |
|---|-----|
| Aurora: ESA's Small Satellite Missions to Monitor the Auroral Oval | 190 |
| <i>Mehdi Scoubeau, Stefan Kraft, Juha-Pekka Luntama, Giada Staniscia, Milan Battelino, Indraneil Biswas, Joakim Kugelberg</i> | |

SMALL SATELLITE OPERATIONS

| | |
|--|-----|
| The Space Rider Observer Cube (SROC) Cubesat Mission | 201 |
| <i>Francesca Ingiosi, Giorgio Ammirante, Giorgio Taiano, Aurora Pennacchia, Sabrina Corpino, Fabrizio Stesina, Francesco Branz, Alex Caon, Luca Lion, Martina Imperatrice, Francesco Sansone, Gianmarco Girardi, Mattia Peruffo, Jeroen Van Den Eynde, Camille Pirat, Alessandro Francesconi, Serena Campioli, Antonio D'Ortona, Emanuela La Bella, Luca Bartolucci, Luca Deva</i> | |

| | |
|--|-----|
| Prototype of a Workflow for a Digital Twin in Small Satellite Operations | 213 |
| <i>Ulrich Kling, David Hiebl, Matthias Kura, Luca Pizzuto, Michele Campanelli, Spencer Ziegler</i> | |

| | |
|---|-----|
| Towards the Development of a Reusable SmallSat Spacecraft: The EARS Project..... | 224 |
| <i>Valentina Raimondi, Giuseppe Edoardo Addario, Francesco Barato, Laura Bordoli, Sabrina Brizioli, Valentina Colcelli, Simone Del Monte, Amandine Denis, Lorenzo Gerolin, Jaime Gutierrez-Briceno, Bernd Helber, Arnas Kazakevicius, Paulius Kirstukas, Raquel Marey, Diana Martins, Giovanni Medici, Fabiana Milza, Adolfo Molina Delgado, Stefano Pelli, Sergio Ricciarini, Giovanni Scirè</i> | |

| | |
|--|-----|
| Nepal's Next Generation CubeSat Bus: Improving BIRDS Open Source Satellite Bus System for Increased Payload Volume and Reduced Cost..... | 232 |
| <i>Trishna Shrestha, Janardhan Silwal, Eliza Sapkota, Abhas Maskey, Sajan Duwal</i> | |

| | |
|---|-----|
| Enhancing Autonomy for Close-Proximity Operations: The MSCA-Funded Project CASTOR | 243 |
| <i>Carmine Giordano, Francesco Topputo, Stefano Campagnola, Massimo Casasco</i> | |

| | |
|--|-----|
| Onboard Classification to Guide Capture Downlink Using the HYPSON-1 Satellite | 248 |
| <i>Simen Berg, Dennis Langer, Corrado Chiatante, Roger Birkeland, Jon Alvarez Justo, Tor Arne Johansen</i> | |

| | |
|--|-----|
| Mission Operations for Precise In-Orbit Collision Prediction and Space Environment Surveillance | 257 |
| <i>Sebastian Grau, Anton Johann Große Siestrup, Debdeep Roychowdhury, Sascha Kapitola, Victoria Kofack, Vincent Schulz, Andreas Hornig, Enrico Stoll</i> | |

| | |
|--|-----|
| Collaboration in Space: An Innovative Business Approach to Unlocking the New In-Orbit Servicing Market | 266 |
| <i>Marco Guerzoni, Marco Mariani</i> | |

| | |
|--|-----|
| A Challenging Concept of Operations: The Henon Mission | 271 |
| <i>Paride Amabili, Davide Calcagno, Giorgio Saita, Marzia Trillo, Antonio Turi, Daniele Rizzieri, Juan José Cerutti, Lorenzo Provinciali, Roger Walker, Maria Federica Marcucci, Monica Laurenza, Simone Landi, Gaetano Zimbaro, Stefano Cicalo', Michele Catalano, Simone Simonetti</i> | |

| | |
|--|-----|
| Adaptive On-Orbit Software Reconfiguration of SPHERE-1 EYE AOCs Hardware Failure | 277 |
| <i>Riki Nakamura, Hirotaka Sekine, Satoshi Ikari, Takayuki Hosonuma, Toshihiro Suzuki, Sae Ogoshi, Hirotaka Okada, Akihiro Ishikawa, Ryu Funase, Shinichi Nakasuka</i> | |

| | |
|--|-----|
| Innovations and Reliability in MiniCOR: How FMEA and Architecture Reliability Analysis Can Impact a Mission Potential Success..... | 286 |
| <i>Giorgia Casadei, Gabriel Jose Gutierrez, Miguel Pereira, Angelos Vourlidas, Angelo Masera</i> | |

| | |
|---|-----|
| Autonomous ADCS Commissioning for Nadir Pointing Small Satellites | 295 |
| <i>Ben Hudson, Vicky Anderson, Angela Brown, John Paffett</i> | |

SMALL EARTH OBSERVATION MISSIONS

| | |
|---|-----|
| The Design Evolution of a Next-Generation Microsatellite Greenhouse Gas Monitoring Constellation..... | 311 |
| <i>Rahul Ravin, Elise Lariviere, Benoit Larouche, Robert Zee</i> | |

| | |
|---|-----|
| ROSPIN-SAT-1: Romania’s First Open Source Earth Observation CubeSat Mission | 323 |
| <i>Adrian Dumitrescu, Sebastian Severin, Daniel Betco, Ilona-Daniela Oprea</i> | |

| | |
|---|-----|
| The HYPSON RGB Cameras and RGB-Hyperspectral Super-Resolution | 338 |
| <i>Dennis Langer, Joseph Landon Garrett, Simen Berg, Sivert Bakken, Roger Birkeland</i> | |

| | |
|---|-----|
| AMBIC (Ambitious Czech Satellites) – Czech Advanced Platform for National Earth Observation Mission | 344 |
| <i>Vladimír Dániel, Jan Gromeš, Michal Kubik, Martin Sabol, Matej Stejskal, Filip Rak, Petr Svoboda</i> | |

| | |
|--|-----|
| Nanosatellites and Volcano Monitoring: GXIBA-1's Contribution to Mexican Risk Management | 350 |
| <i>Alan Gomez, Daniel Alberto Flores Alonso</i> | |

| | |
|--|-----|
| FuCheng-1: The First Small SAR Satellite to Routinely Monitor Ground Displacement to Millimeter Level..... | 359 |
| <i>Jiaxin Shen, Ke Wang, Yuxiao Qin, Ziyue Yang, Mengwei Li</i> | |

| | |
|--|-----|
| Advanced Technology and On-Orbit Performance of Dalian 1-Lianli Satellite..... | 367 |
| <i>Yuchi Chen, Xiaozhou Yu</i> | |

| | |
|--|-----|
| Small Satellite Design for High-Resolution Methane Emissions Monitoring | 374 |
| <i>Andrew Karim, Abdullah Algharrash, Arnav Ranjekar, Asmamaw Esayas, Helen Haile, Jash Dagli, Pranav P R, Rosario Donnarumma, Sara Santoro, Soglo Raphael Eyiram, Daniel Wischert</i> | |

| | |
|---|-----|
| Analysis of Viewing Geometry for High Agility Small Satellite Platform for GHG Emissions Observations in Sun Glint Mode | 382 |
| <i>Andrew Karim, Soglo Raphael Eyiram, Daniel Wischert</i> | |

| | |
|--|-----|
| Design of the PRELUDE CubeSat for Observing Electromagnetic Perturbations Associated with Seismic Activity | 390 |
| <i>Nagisa Sone, Masahiko Yamazaki, Masashi Kamogawa</i> | |

| | |
|---|-----|
| PLATiNO Multi-Mission Platform: Applications..... | 399 |
| <i>Andrea Mafficini, Vincenzo Pulcino, Stacey Boland, Francesco Spina, Kevin A. Burke</i> | |

| | |
|--|-----|
| The Scout Framework: ESA’s Earth Science Small Satellites Program | 409 |
| <i>Massimiliano Pastena, Jean-Pascal Lejault, Bernardo Carnicero Domínguez, Philippe Martimort</i> | |

| | |
|--|-----|
| Development of Small Satellite NEXTSat-2 for X-Band SAR Demonstration | 415 |
| <i>Tae Seong Jang, Mi Young Park, Jung-Su Lee, Hong-Young Park, Songoo Kim, Seyon Kim, Sung-Og Park, Geun-Soo Shin, Jeong Ki Seo</i> | |

ACCESS TO SPACE FOR SMALL SATELLITE MISSIONS

| | |
|--|-----|
| HyMOVE: Enabling HyImpulse In-Orbit Capabilities for Small Satellite Missions | 424 |
| <i>Paola Breda, Stefano Centorame, Luís Ferreira, Alexandru Mitrache, Pedro Neto, Dario Senter, Michele Spiorolazzi, Michael Vogel</i> | |
| Configuration Design and Application of Lm-2d Launch Vehicle Small Satellite Rideshare Mission | 435 |
| <i>Yide Li, Xuecheng Zhao, Hui Lu, Wenda Chen, Xin Cheng</i> | |
| FramSat-1: The First Norwegian Satellite from Norwegian Soil | 437 |
| <i>Roger Birkeland, Torbjørn Bratvold, Håkon Kindem, Nora Ytterboe, Mathias Adlandsvik Askeland, Herman Castberg, Ivar Egeland, Tore Andre Bekkeng, Jøran Grande</i> | |
| ITU Regulatory Procedures and the ITU-R Handbook for Small Satellites | 451 |
| <i>Xiuqi Wang, Chuen Chern Loo</i> | |
| Integrated Rideshare Mission Planning for Small Satellites Using Orbital Transfer Vehicle | 459 |
| <i>Junsub Hwang, Jaemyung Ahn</i> | |
| Four SpaceX Rideshare Launch Missions: Facilitating Access to Space for Five Satellites in 1.5 Years - Insights from a Satellite Operator's Perspective in the First Two Years of Company Operations | 468 |
| <i>Gökmen Cengiz, Ceyda Yarimbatman</i> | |
| Stacked Small-Satellite Launch Concept for Cost Efficient, Flexible and Highly Reliable Multiple Satellite Launches..... | 482 |
| <i>Tomas Ridosko, Vojtech Kryspin, Marek Picka, Daniel Rohel, Ondrej Krepl, Tomas Pejchal, Barnaby Osborne</i> | |
| Strategic Dynamics in Small Satellite Launch Industry: Market Fit and Business Model Sustainability in Question..... | 487 |
| <i>Maxime Puteaux, Alexandre Najjar, Gabriel Deville, Charlotte Croison</i> | |
| Design and Validation of Hold Down Release Mechanism (HDRM) for the 6U CubeSat SPORT | 492 |
| <i>Breno Crucioi, Jonas Bianchini Fulindi, Luis Da Costa</i> | |
| Addressing the Access-To-Space Bottleneck for Australian Start-Ups with University-Led High Altitude Balloon Launches | 505 |
| <i>Ariane Platell, Rajen Biswa, Charlie Morley-Wong</i> | |

GENERIC TECHNOLOGIES FOR SMALL/MICRO PLATFORMS

| | |
|--|-----|
| Automated Reaction Wheel Desaturation Using Vectoring Electric Propulsion in GEO | 511 |
| <i>Ivelin Penchev, Mads Taul, Jens Duedahl Nielsen, Johan De Claville Christiansen</i> | |
| Orbit Prediction of 16U CubeSat Observer-1A Using Onboard GPS Data | 516 |
| <i>Hyungjik Oh, Joohee Lee, Jungmin Choi</i> | |
| Performance Characterization of Reaction Wheels for a Small Satellite Astronomical Observation Mission | 523 |
| <i>Abigail Macgillivray, Jakob Lifshits, Robert Zee</i> | |

| | |
|--|-----|
| On-Orbit Performance Verification of a Nanosat Star Tracker..... | 531 |
| <i>Mikel Samson</i> | |
| In-Orbit Verification on Attitude Control System (ACS) of DEAR-1 | 543 |
| <i>Guan Wang</i> | |
| ADRASTEIA: A Demonstration of Momentum Exchange Tether Technology for Small Satellites | 549 |
| <i>Ben Campbell</i> | |
| On-Orbit Demonstration of an Innovative Asynchronous One-Way Ranging Device Onboard a 3U Satellite..... | 564 |
| <i>Junichiro Kawaguchi, Shingo Nishimoto, Hayato Kokubo, Saki Komachi, Kohei Takeda, Yuji Sakamoto, Shinya Fujita</i> | |
| Dynamic Simulation of Electrical and Thermal Systems for Rapid Design Iteration and Validation of Power Profiles for 3U Imaging CubeSAT | 572 |
| <i>Aryan Garg, Vinayak Agarwal, Shiv Shukla, Sai Kartik</i> | |
| Comparative Analysis of Ground and in Orbit Thermal Performance of the PRETTY CubeSat SDR Platform..... | 579 |
| <i>Andreas Johann Hörmer, Manuela Wenger, Maximilian Henkel</i> | |
| In-Orbit Demonstration of Near Real-Time Communication Utilizing the Globalstar for Time-Domain Astronomy | 585 |
| <i>Katsuki Tashiro, Shogo Nerome, Ozeki Yusaku, Hiroyuki Kobayashi, Yuki Amaki, Daiki Kobayashi, Kiyona Miyamoto, Kei Watanabe, Yoichi Yatsu</i> | |
| Status of HELIOS-R Membrane-Deployed Microwave Interferometer Demonstration Mission | 595 |
| <i>Ahmed Kiyoshi Sugihara El Maghraby, Takehisa Wada, Tamotsu Suda, Shigeo Kawasaki, Tomoyo Shibata, Masahiro Fujita, Osamu Mori, Ayako Torisaka</i> | |
| CubeSats & Nanosatellites - 2024 Statistics, Forecast and Reliability..... | 601 |
| <i>Erik Kulu</i> | |

GENERIC TECHNOLOGIES FOR NANO/PICO PLATFORMS

| | |
|--|-----|
| MicroHETSat First Nine Months In-Orbit | 615 |
| <i>Alberto Corbelli, Luigi Bruno, Daniele Dignani, Michele Policarpo, Vincenzo Stanzione, Stefano Santandrea, Matteo Alberto Ferroni, Jason Rooney, Marco Di Clemente, Gilles Mariotti</i> | |

VOLUME 2

| | |
|--|-----|
| AltiCube+: A Low-Cost Long Fixed-Baseline Radar Altimeter Solution Based on CubeSats On-Orbit Assembly..... | 623 |
| <i>Jian Guo, Peter Hoogeboom, Paco Lopez Dekker, Jasper Bouwmeester, Gabriele Meoni, José Nieto Mocholí, Juan Fayos, Eric Bertels, Camille Pirat</i> | |
| Addressing the Downlink Data Bottleneck | 638 |
| <i>Robert Elliott, Andrew Haslehurst, Alex Da Silva Curriel</i> | |
| Flight Results of the Attitude Determination System Based on OpenHarmony Real-Time Operating System..... | 644 |
| <i>Wenlong Zhang, Xiaozhou Yu</i> | |

| | |
|--|-----|
| Lilium CubeSats for Smart Remote Sensing and Ku-Band Communication | 655 |
| <i>Jyh-Ching Juang</i> | |
| FPGA-Based Onboard Anomaly Detection for OPS-SAT Telemetry Utilizing Statistical Methods | 660 |
| <i>Filip Novoselnik, Mihael Španovic, Marko Mamic, Davorin Milicevic, David Evans, Tim Oerther, Vlatko Galic, Ivica Skokic</i> | |
| Enhancing CubeSat Reliability and Efficiency: An Approach to Hot Redundancy with Heterogeneous Hardware-Software Architecture | 666 |
| <i>Yinghao Xiang, Zebei Zhao, Ziyu Zhou, Pei Chen</i> | |
| Reconfiguration of FPGA During Operation of Small Satellite for Flexible Hyperspectral Data Compression | 672 |
| <i>Simen Eine, Dennis Langer, Roger Birkeland, Milica Orlandic</i> | |
| Advanced Radiation Monitoring Solution for New Space Applications | 677 |
| <i>Jussi Lehti, Deepa Anantha Raman, Philipp Oleynik, Osku Raukunen, Tero Sääntti, Pasi Virtanen, Pasi Virtanen, Mika Hirvonen, Kiira Tiensuu, Rami Vainio</i> | |
| Flexible Inference of Arbitrary Precision Neural Network Accelerator for Cloud Detection | 685 |
| <i>Samuel Boyle</i> | |
| A Benchmarking Pipeline to Evaluate Neural Network Acceleration Approaches on FPGA | 692 |
| <i>Ric Dengel, Quazi Saimoon Islam, Mihkel Pajusalu, Rene Laufer</i> | |
| Advancing In-Space Precise Tracking: A Formation-Flying Picosatellites Mission | 702 |
| <i>Marianna Centrella, Stefano Speretta, Mehmet Sevket Uludag, Fabrizio Stesina</i> | |
| CORAL: A 2U CubeSat Platform to Test TT&C Services Using Internet-Of-Things Devices | 717 |
| <i>Paolo Marzioli, Raimondo Fortezza, Michela Boscia, Sidhant Kumar, Riccardo Garofalo, Alessandro Moretti, Lorenzo Frezza, Sabrina Aziza Wahib</i> | |
| TANGO CubeSat Mission for Emission Monitoring | 723 |
| <i>Richard Meadows, Retteveel Joroen</i> | |

CONSTELLATIONS AND DISTRIBUTED SYSTEMS

| | |
|---|-----|
| Space Weather Investigation Frontier (SWIFT) Mission Concept: Continuous Distributed Observations of Geo-Effective, Heliospheric Structures from the Vantage Points of Sun-Earth L1 and Sub- L1 | 728 |
| <i>Les Johnson</i> | |
| Mission Design and Analysis of a PocketQube Swarm Mission for Distributed Beamforming | 738 |
| <i>Citlali Bruce Rosete, Vittorio Franzese, Andreas Makoto Hein</i> | |
| Implementation of a Federated Laboratories Network for Testing Formation Flying Technologies | 741 |
| <i>Marco Sabatini, Leonard Felicetti, Alex Shufflebotham, Cameron Leslie, Saurabh Upadhyay, Konstantinos Platanitis, Rene Laufer, Olle Persson, Harish Rao Ramavaram</i> | |
| Arara Constellation: A Cubesat Constellation for Monitoring the Blue Amazon | 755 |
| <i>João Victor Moreira, William Silva, Chantal Cappelletti, Renato Borges, Oleg Yakimenko, Gabriel Yamato, Diego Rangel, Gustavo Malta, Alejandro Lopez, Filipe Nunes</i> | |

| | |
|--|-----|
| Phase-0 Design of the 16U4SBSP Spacecraft: A Scaled Demonstration of Space-Based Solar Power in Earth Orbit Using a Swarm of CubeSats | 763 |
| <i>Angelo Cervone, Stefano Speretta, Mehmet Sevket Uludag, Caterina Busso, Massimiliano Vasile, Wail Boumchita, Carmine Clemente, Feng Jinglang, Matteo Madi</i> | |
| Small X/L Band SAR Satellites for Mega Constellation at vLEO/LEO..... | 774 |
| <i>Hirobumi Saito, Mitsuteru Kaneoka, Kazuyuki Nakamura, Yasuyuki Miyazaki</i> | |
| Reconfigurable Discontinuous Coverage Satellite Constellations on Repeat Ground Track Orbits | 782 |
| <i>Shamil Biktimirov, Fatima Alnaqbi</i> | |
| Multi-Satellite Spatial Optimization in Geolocation Algorithm Via Passive Sensors Onboard Satellites | 789 |
| <i>Marcello Asciolla, Francesco Dell'Olio</i> | |
| Latency Optimization in Centralized and Decentralized Coordination of Time-Varying Scaled Satellite Networks: The Impact of Data Size..... | 796 |
| <i>Vincenzo Messina, Alessandro Golkar</i> | |
| Designing NewSpace Very-High Resolution (VHR) Constellations: Optical High Performance Earth Observation (EO) Small Satellites Opportunities | 806 |
| <i>Henrique Candeias, Andre Oliveira</i> | |
| TOM - Advances in Formation Flight and Data Processing..... | 815 |
| <i>Johannes Dauner, Lisa Elsner, Tom Geiger, Peter Janotta, Joshua Redelbach, Klaus Schilling</i> | |
| SPEYE: A CubeSat Technology Demonstration Mission for On-Orbit Inspection and Formation-Flying Using Nanosatellites | 830 |
| <i>Vincenzo Capuano, Fabio Saggiomo, Giuseppe Capuano, Giacomo Borelli, Camilla Colombo, Gabriella Vittoria Maria Gaias, Brunella Montanari, Riccardo Mantellato, Roberto Opromolla, Alessia Nocerino, Giuseppe Napolano, Michele Grassi, Giancarmine Fasano, Caterina Noberasco, Vito Fortunato, Luca Maria Stefano Pascali, Donato Chirulli, Giuseppe Leccese, Silvia Natalucci, Simone Illiano, Raffaele Votta, Marianna Rinaldi, Daniele Urban</i> | |
| RODIO Mission Status and Future Developments..... | 844 |
| <i>Alfredo Renga, Antonio Gigantino, Claudio Vela, Flavia Causa, Maria Daniela Graziano, Michele Grassi, Giancarmine Fasano, Roberto Opromolla, Antonio Moccia, Stefano Mungiguerra, Raffaele Savino, Luca Soli, Raimondo Fortezza, Simone Piani, Alberto Fedele, Roberto Luciani, Francesco Tataranni, Vincenzo Martucci, Silvia Natalucci, Vincenzo Pulcino</i> | |
| HydroSwarm – Using a Cooperative Swarm of Cubesats to Enhance GNSS-R Capabilities for Surface Soil Moisture and Inundation Measurements..... | 853 |
| <i>William Hill, Martin J. Unwin, Estel Cardellach, Nicolò Bernardini, Andrea Turconi, Alex Da Silva Curiel, Steve Eckersley, Camille Pirat</i> | |

SMALL SPACECRAFT FOR DEEP-SPACE EXPLORATION

| | |
|--|-----|
| NASA's BioSentinel Deep Space CubeSat Mission: Successes and Lessons Learned | 863 |
| <i>Sergio Santa Maria</i> | |
| A Small Low-Cost Nano Satellite Swarm for a Fly-By Mission of Apophis in 2029 | 869 |
| <i>Rene Laufer, Georgios Tsirvoulis, Cristóbal Nieto Peroy, Mikael Granvik, Pavlos Vlazakis</i> | |
| Lunar Communications Services – on the Verge of a Commercial Revolution! | 884 |
| <i>Philip Davies, Alex Da Silva Curiel, Ben Hooper, Benjamin Schwarz, Ashli Illot, Nick Porecki, Martin Sweeting, Brice Dellandrea</i> | |

| | |
|---|-----|
| LUMIO - Payload Design for Lunar Meteoroids Impact Detection | 890 |
| <i>Maria Giulia Pancalli, Lorenzo Mele, Demetrio Labate, Antonio Colosimo, Stefano Puccini, Emanuele Capuano, Francesco Toppato, Giovanni Carbone</i> | |
| Modular Integrated Electronic System Design for Lunar Exploration CubeSat..... | 897 |
| <i>Hang Zhou, Yixin Huang, Hang Wu, Xin Cao, Shufan Wu, Qamarul Islam</i> | |
| The FLL Based Bit Synchronization and Frequency Refinement Method for Small Lunar Mission..... | 910 |
| <i>Jia Tian, Peng Li, Dongli Guo</i> | |
| Time-Of-Flight-Based Relative Displacement Measurement on Ultra-Small Space Structures for Deep Space Exploration | 915 |
| <i>Tomoyo Shibata, Ahmed Kiyoshi Sugihara El Maghraby, Ayako Torisaka, Osamu Mori</i> | |
| Mission and System Design of OPENS-0 Mission: Outer Planet Exploration by Micro-Spacecraft..... | 925 |
| <i>Naoya Ozaki, Ryu Funase, Hajime Yano, Ryuki Hyodo, Yuki Kubo, Tomoaki Usuki, Takato Morishita, Yuki Akizuki, Wataru Torii, Masanori Matsushita, Naoya Sakatani, Shunta Kimura, Shintaro Nakajima, Go Ono, Kakeru Tokunaga, Yuya Kakehashi, Shino Suzuki, Yoshitsugu Sone, Osamu Mori</i> | |
| Apophis Cratering Experiment..... | 929 |
| <i>Viliam Klein, Kevin Walsh, Ethan Kayser</i> | |
| ICUBE-Q: Pakistan's Lunar CubeSat Onboard Chang'E 6 Lunar Mission | 938 |
| <i>Qamarul Islam, Shufan Wu, Khurram Khurshid, Zhongcheng Mu, Rehan Mahmood, Muhammad Rizwan Mughal, Yixin Huang</i> | |

SMALL SATELLITE MISSIONS GLOBAL TECHNICAL SESSION

| | |
|--|-----|
| Testing Strategy for Lean Satellite Constellations..... | 958 |
| <i>Mengu Cho, Yamauchi Takashi, Hirokazu Masui</i> | |
| Optimization Strategies for Beyond-LEO CubeSat Navigation | 966 |
| <i>Harish Rao Ramavaram, Rene Laufer</i> | |
| New Three Dimensional Phased Array Antenna for the Simultaneous Communications with Small Satellites | 973 |
| <i>Nobuyuki Kaya</i> | |
| CubeSat Technology Demonstrators at S5Lab: From Space Traffic Management Identification Payloads to Internet-Of-Things Distributed Telemetry | 977 |
| <i>Lorenzo Frezza, Michela Boscia, Sidhant Kumar, Alessandro Moretti, Riccardo Garofalo</i> | |
| Advancing Small Satellite Capabilities in the Asia Pacific: Integrated Approaches in Propulsion, Power, Thermal Management, Regulatory Frameworks, and End-Of-Life Strategies | 985 |
| <i>Dasuni Hewawasam, Randika Pathirana, Kangsan Kim</i> | |
| Dragonfly: Unveiling the BIRDS-X 2U CubeSat, Its Advancements, Flight Readiness, and Lessons Learnt. | 995 |
| <i>Jorge Rubén Casir Ricaño, Yudai Etsunaga, Tasuku Matsui, Guillaume Berson, Rintaro Nakao, Eladio Javier Ferrer Torres, Sirash Sayanju, Ndukayo Zamba Leonel, Souta Miyajima, Pooja Lepcha, Tharindu Dayarathna, Takashi Yamauchi, Hirokazu Masui, Tetsuhito Fuse, Mengu Cho</i> | |

INTERACTIVE PRESENTATIONS - 31ST IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS

| | |
|---|------|
| Real Time Estimation of PM 2.5 in Mexico City, Using IOT, a Network of Ground Stations Using Lora, with Integration of Satellite Data and Artificial Intelligence. | 1012 |
| <i>Axel Núñez Arzola, Itzcoatl Nunez San Miguel</i> | |
| "Femtosatellite for Studying Thermal Atmosphere Dynamics: A Step Towards Space Debris Mitigation" | 1017 |
| <i>Atzin Fernanda Constantino Gomez</i> | |
| A Deployable Telescope for CubeSat Platforms..... | 1029 |
| <i>Adrien Bouskela, Athip Thirupathi Raj, Sergey Shkarayev, Jekanthan Thangavelautham</i> | |
| BOREALIS: A Multidisciplinary CubeSat Mission to Investigate Biofilm Radioprotection and Particle Interaction in Space | 1038 |
| <i>Stefano Carletta, Lorenzo Nardi, Augusto Nascetti, Mara Mirasoli, Fabio Lorenzini, Giovanni B. Palmerini, Nithin Maipan Davis, Nicola Lovecchio, Nunzio Burgio, Donato Calabria, Massimo Guardigli, Elisa Michelini, Maria Maddalena Calabretta, Martina Zangheri, Liyana Popova, Michele Balsamo, Alessandro Donati, Parsa Abbasrezaee, Marco Montalti, Dario Mordini, Silvia Natalucci, Marta Albano, Daniele Urban, Rino Lorusso, Fabrizio Evangelisti</i> | |
| Chasqui II: Proposed CubeSat Mission to Study the Energetic Particle Precipitation at Low L-Shell Caused by SuperBolts in South America..... | 1050 |
| <i>Salvador Eduardo Romero De La Roca, Jorge Romero Minaya, Peter Perez, Sergio Cotaquispe Palomino, Raul Martin Figueroa Teran</i> | |
| CubeSat-Based Material Testing in Space: Evaluating Radiation Resistance for Astronaut Suit Applications..... | 1056 |
| <i>Arwa Bin Tareef, Sara Altrawneh, Tariq Darabseh</i> | |
| Design of a Scientific Experiment Aboard a 3U CubeSat for the Detection of Pollutant Particles Using Infrared Spectrometry | 1070 |
| <i>Abigail Sanchez Gonzalez, Yasser Manriquez Chavez, Alan Rosas Palacios, Jair Molina Arce</i> | |
| New CubeSat Missions for a Novel Understanding of MM-Sized Space Debris..... | 1078 |
| <i>Alessio Bocci, Jose Corona, Raymond Kristiansen</i> | |
| Planetary Exploration with Cubesats and Smallsats | 1087 |
| <i>Ali Jafarov, Gurban Hasanli, Toghrul Pashayev</i> | |
| SEE: A CubeSat to Study Solar Activity and Space Weather | 1093 |
| <i>Daniele Urban, Alberto Fedele, Silvia Natalucci, Simone Illiano, Rita Carpentiero, Christina Plainaki, Francesco Berrilli, Luca Giovannelli, Dario Del Moro, Letizia Casara, Archana Giri Nair, Matteo Cantoresi, Valerio Di Tana, Lorenzo Pattanaro, Francesco Iovanna, Antonio Turi, Laura Marcelli, Marco Casolino, Enzo Reali, Fabio Curti, Mark Anthony De Guzman, Annalisa Terracina, Karen Goatley, Alessandro Rossi, Matteo Marmonti, Massimiliano Musazzi, Matteo Cilia</i> | |
| System Design of the Satellite ROMEO for the Inner Radiation Belt of the Medium Earth Orbit | 1102 |
| <i>Kevin Waizenegger, Thorben Löffler, Jonas Burgdorf, Denis Acker, Lena Bötsch-Zavrel, Marius Eggert, Jérôme Hildebrandt, Cedric Holeczek, Marlin Kanzow, Michael Lengowski, Dalia Konieczny, Ulrich Mohr, Paul Nehlich, Dominik Starzmann, Michael Steinert, Alexandros Vikas, Bahareh Vossoughi, Julia Zink, Sabine Klinkner</i> | |

| | |
|---|------|
| The Gamma-Ray Bursts Localization Instrument (GALI) Onboard NovaSAT - Mission Concept and Design..... | 1120 |
| <i>Hilel Rubinstein, Julia Salh-Natur, Ori Eyyen, Iliaie Nadejde, Yuval Levy, Benjamin Muchnik, Eden Shmuel, Shai Peled, Yarden Milshtein, Omer Kalitzky, Omri Dror, Edos Osazuwa, Nechama Holdengreber, Livnat Butbul, Or Yehezkel, Avner Keidar, Oded Golan, Ephie Sagie, Ehud Behar, Shlomit Tarem</i> | |
| Vcub1 Brazilian CubeSat Thermal Vacuum Tests Campaign..... | 1124 |
| <i>Shirley Silva, Marcio Bueno Dos Santos, Neisy Forhan, Rovilson Emilio Da Silva Silva, Geilson Loureiro, Paola Pienta, Erlan Cassiano, Mateus Sant'ana</i> | |
| Analysis of the Influence of Gravity-Gradient Torque on Power Generation in the CubeSat Standard..... | 1140 |
| <i>Yasmin Avelino, Renato Borges, William Silva, João Victor Moreira</i> | |
| Analyzing the Capability of Different Passive Control Techniques to Achieve Attitude Stabilization for Small Satellite Missions..... | 1149 |
| <i>Muhammad Taha Ansari, Firas Jarrar</i> | |
| Astraeus-01 Mission Proposal: A Student CubeSat for Autonomous Wildfire Risk Assessment Enhanced by Technology Demonstration | 1162 |
| <i>Juan Pablo Puente Hervella, Giorgio Ciacchella, Andras Bodrogai, Justine De Cremoux, Maria Domenech De La Fuente, Neil Goldring, Bruno Klechowicz, Fang Jan Lim, Alzahraa Mohammad, Christopher Teale, Micah Chapman, Szymon Zurawski, John Fitzgerald, Theo Fitch, Shuo Feng, Luis Abril Carbonell</i> | |
| Attitude Planning for a Time Delay Integral Mission of a 6U CubeSat ONGLAISAT | 1176 |
| <i>Hirota Sekine, Hirota Okada, Takayuki Hosonuma, Satoshi Ikari, Toshihiro Suzuki, Riki Nakamura, Sae Ogoshi, Chen-Yu Chan, Akihiro Ishikawa, Ryu Funase, Shinichi Nakasuka</i> | |
| Climate Change Monitoring Through Coastal Changes | 1181 |
| <i>Marialina Tsinidis, Joe Gibbs, Kevin Worrall</i> | |
| Detection and Tracking of Space Debris in Cislunar Environment - A Phase 0 Mission Design | 1188 |
| <i>Katharina-Inés Janisch, Alessandro Mastropietro, Daniel Wischert, Flavie Rometsch, Jennifer Hoffmann, Ross Findlay, Sergi Aliaga, Lucas Adloff Cardoso Pinto, Damien Baclet, Raquel Baptista, Daniel Betco, Reto Bischof, Emanuele Celardo, Angela Cratere, Kamil Dylewicz, Caner Eris, Silvia Farràs Aloy, Sinan Felix Klein, Uxía García Luis, Damian Grabowski, Wilhelm Kristiansen, Erikas Kymantas, Fabiola Luna La Fazia, Sergio López Acedo, Duncan Lyster, Kais Mahmood, Jakub Mašek, Alessandro Miceli, Margherita Michahelles, Nick Parak, Jacob Pittaway, Dominika Pytlak, Thorvi Ramteke, Nuno Rebolo, Kristina Remic, Noah Isaac Sadaka, Christina Sakellari, Alexandros Votsis, Sachin Yadav</i> | |
| Guidance, Navigation and Control Strategy for a Mission in Very Low Earth Orbit..... | 1205 |
| <i>Tobia Armando La Marca, Maria Daniela Graziano, Michele Grassi, Lorenzo Iannascoli, Giuseppe Leccese, Silvia Natalucci, Marco Di Clemente, Roberto Luciani, Marianna Rinaldi, Andrea Terracciano</i> | |
| Implementing Low-Cost ADCS for 1u Cubesat: Insights from Aleasat..... | 1218 |
| <i>Yousif El-Wishahy, Alireza Beigi, Zavian Noah Tajwar</i> | |
| Increasing Imaging Efficiency with Moving Flat Mirror Method in Small Satellite Missions | 1223 |
| <i>Alper Sanli, Mehmet Esit, Chalil Kiose</i> | |

Low-Cost Proposal for Satellite Data and Image Reception Software Using Software Defined
Radio and Open-Source Software Based on Gnuradio..... 1230
*Juana Lizeth Sanchez Sanchez, Francisco Martin Rodriguez Favila, Jose Alberto Ramirez
Aguilar, Eduardo Muñoz Arredondo*

Model Predictive Control for Nano-Satellite Formation Guidance in Low Earth Orbit..... 1237
*Oleksandr Dyblenko, Caterina Santoro, Salvatore Rosario Bassolillo, Luciano Blasi,
Immacolata Notaro*

VOLUME 3

Nanosatellite-Based Hyperspectral Imaging Performance Modeling for Ocean Color Detection 1246
Cadence Payne

The TROLL: Privately Funded Mission for Innovative Satellite Integration, Hyperspectral Sensing
and LIDAR In-Orbit Demonstration 1279
Jakub Zika, Vaclav Havlicek, Petr Bohacek

Power and Link Budget Analysis of a Low Earth Orbit Student Cubesat for Detection of Lightning
Discharges 1286
*João Victor Moreira, William Silva, Gustavo Malta, Pedro Menezes, Antonio Lucas Suzuk
Aguiar, João Victor Paula, Vitor Lima Aguirra, Filipe Nunes, Alejandro Lopez, Guilherme
Cardozo*

Power Optimized Langmuir-Multiprobe-Instrument for the E.T.Pack-F Deorbit Mission..... 1296
Jonathan Hertel, Jan-Philipp Wulfkühler, Martin Tajmar

QlevEr Sat: Demonstrating an Edge AI for EO Mission on a 2U Payload Ground Model 1302
Tania McNamara, Lian Apostol, Jean Louis Monin

A Topology Optimization Strategy for Multi-Layered Small Satellite Constellation Systems..... 1318
Meng Xu, Junjie Huang, Jian Ma

6U+ CubeSat SONATE-2: Operation of an Optical AI Payload in Low Earth Orbit 1327
*Tobias Herbst, Oleksii Balagurin, Tobias Greiner, Tobias Kaiser, Hakan Kayal, Andreas
Maurer, Tobias Schwarz*

WildTrackCube-SIMBA CubeSat Attitude Determination and Control Flight Data Analysis 1333
*Sidhant Kumar, Lorenzo Frezza, Riccardo Garofalo, Giancarlo Santilli, Munzer Jahjah,
Andrew Otieno Nyawade*

Spacecraft Attitude Control Law Solution Using SDE-Net Network for Time-Varying Moment of
Inertia 1338
Xin Cao, Shufan Wu, Hang Wu, Hang Zhou, Yixin Huang, Vladimir Yu. Razoumny

Neural Network-Based Magnetometer Calibration and Attitude Determination for Magnetic-
Device-Based Small Satellites..... 1350
Shuo Mu, Nan Zhang, Di Wu, Hexi Baoyin

HERMES Pathfinder Mission Operations Center: Advancing Automation, Adaptability and
Scalability of the Missions by Exploiting Cloud Based Architectures 1361
*Davide Calabrese, Alessandro Rovera, Barbara Negri, Francesco Tataranni, Catia
Benedetto, Alfredo Giovanni Villa, Alessandra Tiberia, Andrea De Luca, Rosario Messineo*

| | |
|--|------|
| Ground Station Network Architecture for Scheduled Remote Operations of Birds Bus Cubesats in Partner Countries | 1371 |
| <i>Mujuni Edgar, Mengu Cho, Ramson Nyamukondiwa</i> | |
| Design and Evaluation of a Satellite Power Control Unit for Improved Mission Operations | 1374 |
| <i>Victor Joseph Ochave, Ydron Paul Amarga, Elaiza Pontrias, Dyna Lindsey Insigne, Kerby Gagarin, Prince William Lim, Arvin Oliver Ng, John Paul Almonte, Cara Patricia Canlas, Glen Franco Gacal, Julie Ann Banatao, Marc Caesar Talampas, Leo Allen Tayo</i> | |
| Comprehensive Methodology and Best Practices for On-Board Computer System Engineering Design: Lessons Learned from Chasqui-II Nanosatellite Development in the APSCO CubeSat Program | 1389 |
| <i>Jesus Antonio Tapia Gallardo, Roberto Carlos Future Mendieta, Sara Choque</i> | |
| A On-Orbit Verification of Rendezvous Docking Technology Programme Using Two 12U Cubesats | 1399 |
| <i>Xin Chen, Jun Jiang</i> | |
| BEESAT-9 Re-Entry: Applying Lessons Learned from Operating Previous BEESAT Re-Entries | 1404 |
| <i>Julian Harbeck, Anton Johann Große Siestrup, Alfredos Panagiotis Damkalis, Victoria Kofack, Oisín Smith, Linus Streibert, Tony Erdmann, Sascha Kapitola, Sebastian Grau, Enrico Stoll</i> | |
| Autonomous Operations Planning Method for Micro/Nano Satellites Focusing on Realistic Power Constraints..... | 1415 |
| <i>Yuma Sato, Kikuko Miyata, Keigo Mutsuo, Kei-Ichi Okuyama</i> | |
| Adaptive and Consistent Risk Assessment and Utility of Near-Earth Objects Using Autonomous Hybrid Small Satellite Constellations..... | 1423 |
| <i>Mohammed Irfan Rashed</i> | |
| Small Photosynthetic Satellites for the Conceptual Validation of Their Potential to Ensure Sustainable Long-Term Space Exploration | 1438 |
| <i>Nataly Andrea Rojas Barnett, Rivaldo Carlos Duran Aquino, Mónica Ortiz Álvarez, Julio Abraham Rizo Churape, Nadia Lizbeth Zenteno Perez, Diana Karen Hernández Araujo, Laura Guadalupe Barajas Martell, Arlette Pamela Silva Hernandez</i> | |
| Communication Topology Generation Algorithm for Orbital Containment Control of Large-Scale Micro-Satellite Cluster | 1445 |
| <i>Tiancheng Chai, Xuechuan Wang, Xiaokui Yue</i> | |
| Distributed Moving Horizon Estimation and Consensus for Enhanced Satellite Orbit Determination Within Constellations | 1456 |
| <i>Egidio D'Amato</i> | |
| Gaussian Process for Modelling the Space Environment from Sparse Data Collected by Massively Distributed Femtosatellite Networks | 1466 |
| <i>Christopher Teale, Pietro Colombo, Stephen Jun Villejo, Colin R. McInnes</i> | |
| Image Simulation and Processing for Time and Phase Synchronization in Spaceborne Distributed Synthetic Aperture Radar | 1476 |
| <i>Gianluca Coppa, Antonio Gigantino, Alfredo Renga, Maria Daniela Graziano, Antonio Moccia, Andrea Mazzeo</i> | |
| Multi-Target Continuous Coverage Constellation Using Low-Thrust Reconfiguration Strategy..... | 1488 |
| <i>Zhengqing Fang, Zhaokui Wang</i> | |

| | |
|---|------|
| Modelling of Relative Motion Constraint for Mega Constellations Under Minimum Coverage Multiplicity Requirement | 1495 |
| <i>Yun Xu, Zhaokui Wang, Zhengqing Fang, Yunhan He, Li Fan</i> | |
| SmallSats in Deep Space: Time-Varying Mission Profiles to Inform Future Technology Development. | 1507 |
| <i>Belen Lopez Pardo</i> | |
| Small Satellites Application for Optical Communications Around the Moon: A Feasibility Study | 1517 |
| <i>Antonio Abruscato, Davide Marampon, Alessandro Breda, Turki Alalawi, Priyanka Ghatole, Gabriel Peña, Gagandeep Kaur, Lian Ming Goh, Tania Chakraborty</i> | |
| Sailing Through Space: Advancing Space Exploration with Maneuverable Solar-Sailed Small Satellites | 1531 |
| <i>Rishabh Maurya, Daniel Wischert, Sourav Ghosh, Raghad Nedal Ali, Abishek Shrestha, Bibin Francis, Nishya Aandi, Apoorv Gupta, Haifa Almofareh, Hayrunnisa Karavar</i> | |
| Constraints and Challenges in Guidance, Navigation and Control Architectures for Beyond Earth Orbit CubeSat Missions..... | 1541 |
| <i>Karthik R Varma, Sourav Ghosh, Gavin Furtado, Vimal Kumar Puthiyadath, Samarth Badgajar</i> | |
| Autonomous Vision-Based Navigation for Deep-Space CubeSats: Algorithm Development and Hardware Validation..... | 1555 |
| <i>Eleonora Andreis, Paolo Panicucci, Fabio Ornati, Davide Perico, Francesco Topputo</i> | |
| DAPHNE: Demonstrative Advanced Multimission Platform Harnessing Sustainable New Space Economy..... | 1566 |
| <i>Raffaele Minichini, Nicole Fevola, Maria Daniela Graziano, Valerio Striano, Francesca Pelliccia, Vincenzo Maria Cannavale, Giuseppe Puleo, Matteo Palescandolo, Andrea Verde, Sara Mesco</i> | |
| PETREL: A Satellite-Sharing of Academia-Industrial Consortium..... | 1575 |
| <i>Yoichi Yatsu, Hiroyuki Kobayashi, Yuki Amaki, Keito Otsubo, Moe Yasuda, Daiki Kobayashi, Katsuki Tashiro, Shunsuke Hayatsu, Kiyona Miyamoto, Kei Watanabe, Toshihiro Chujo, Norihide Takeyama, Hiroaki Kobayashi</i> | |
| Test Bench for Magnetic Attitude Control Systems Validation for Cubesats as Driver of Technological Development of Mexican Space Sector | 1579 |
| <i>Eduardo Muñoz Arredondo, Rafael-Guadalupe Chávez-Moreno, Jorge Alfredo Ferrer-Perez, Carlos Romo Fuentes, Juan-Carlos Garibaldi-Vallejo, Victor Hugo Mejia Trejo, Jose Alberto Ramirez Aguilar</i> | |
| Hybrid Optimization Method for Structural Configuration and Size of CubeSat Deployer..... | 1586 |
| <i>Jiaolong Zhang, Jingao Su, Jun Zhou</i> | |
| Development of a Spacecraft Concept to Support a Novel, High-Resolution, Wide-Swath Optical Payload | 1591 |
| <i>Daniel Holliday, Liam Sills, Matthew Angling</i> | |
| Perception Data System for Satellite Monitoring of Strategic Assets | 1599 |
| <i>Renato Borges, Fernando Aguado Agelet, William Silva, Geovany Borges, Marcelo Karam, Rogério De Sousa, Emilia Faria, Alexandre Oliveira, Yasmin Avelino, Vinicius Modesto, Filipe Cardoso, João Victor Moreira, Chantal Cappelletti, Jair Maia, Paulo Teixeira, Leonardo Ramos, Alessandro Carioca De Araujo</i> | |

| | |
|---|------|
| A Low-Cost Supercapacitors Battery Design for Cube Satellite Application..... | 1610 |
| <i>Mohammed Beldjehem, Faiza Arezki, Messaoud Bensaada, Fethi Metehri, Kerrouche Kamel Djamel Eddine</i> | |
| Artificial Intelligence Enabled Multipurpose High-Performance Computing System on Board Small Spacecraft..... | 1626 |
| <i>Tanya Vladimirova, Piyal Samara-Ratna, Viktoria Afxentiou, Oliver Blake, Steven Lloyd, Anna Maskolenko, Ronek Bijur, Joshua D Vande Hey</i> | |
| DOCKS: Docking System for Microsatellites..... | 1635 |
| <i>Luca Lion, Francesco Branz, Alex Caon, Martina Imperatrice, Matteo Veronese, Marco Ghedin, Mattia Peruffo, Gianmarco Girardi, Francesco Sansone, Alessandro Francesconi, Giorgio Ammirante, Francesca Ingiosi, Camille Pirat, Jeroen Van Den Eynde</i> | |
| F-Series: A Generic Development Kit for Intelligent Mini and Small Satellites..... | 1642 |
| <i>Jens Eickhoff, Bharadwaj Chintalapati, Arthur De Freitas E Precht, Magnus Schindele</i> | |
| HERMES Constellation for Astrophysics: The Thermal Modeling and Testing Strategy for Qualification..... | 1652 |
| <i>Matteo Quirino, Lorenzo Capra, Alice Dottori, Stefano Silvestrini, Michèle Lavagna, Roberto Bertacin, Stefano Marinelli</i> | |
| In-Orbit Verification on Data Management System(DMS) of DEAR-1 Spacecraft..... | 1667 |
| <i>Xinnan Zhao</i> | |
| Revolutionizing Spacecraft Data Exchange: An Advanced NFC-Based Communication System for Small Satellites..... | 1671 |
| <i>Claudio Bianchi, Chiara Lughi, Marco Simone Schieppati, Gaia Lorenzi</i> | |
| Sagitta to Scorpio: Evolution of a New Space Star Tracker to Space-Qualified Component..... | 1678 |
| <i>Alexander Vandenbergh</i> | |
| The ALCOR Mission FUTURE: An In-Orbit Demonstrator for On-Board Fully Autonomous Vision-Based Navigation..... | 1683 |
| <i>Alessandro Morselli, Claudio Toquinho Campana, Salvatore Borgia, Pietro Califano, Francesco Topputo, Enrico Bassissi, Luca Deva, Francesca Ingiosi, Pietro De Marchi, Gianluca Maria Campagna, Alberto Fedele, Daniele Urban, Marco Cicala, Silvia Natalucci</i> | |
| Technologies of the POQUITO Pico-Satellite Mission: The First PocketQube of the University of Luxembourg..... | 1696 |
| <i>Vittorio Franzese, Konstantinos Kanavouras, Citlali Bruce Rosete, Spyridon Gouvalas, Niki Sajjad, Mohammadamin Alandihallaj, Alesia Herasimenka, Andreas Makoto Hein</i> | |
| Software-Defined Radio Design for Ultra-High Frequency Interference Measurements and Communication in Student CubeSat..... | 1702 |
| <i>Wilhelm Kristiansen, Tora Pedersen Reigstad, Philip Budd</i> | |
| Scalability and Simplicity: Enhancing Satellite Software Framework with Register-Based Techniques for a CubeSat..... | 1708 |
| <i>Noppakao Boonnun, Nipitchon Khuanpet, Phongsakorn Meemak, Narumit Sriyaoruean, Chaturong Khachaban, Methawin Jantra, Piyachai Kumpuan, Nawat Kittipuwadol, Sek Khodkaw, Sorannarin Promtha, Tanatip Bulpawan, Chanoknun Laeguntha</i> | |
| Radiation Hardness of a Space Monitoring Instrument..... | 1719 |
| <i>Wolfgang Treberspurg</i> | |

| | |
|---|------|
| Algorithmic Center of Rotation to Center of Mass Offset Estimation of a Spherical Air-Breathing Attitude Simulator | 1726 |
| <i>Leon Lukaschek, Vijay Nagalingesh, Lisa Elsner, Alexander Kleinschrodt, Marco Schmidt, Klaus Schilling</i> | |
| Autonomous Orbital Correction for Nano Satellites Using J2 Perturbation and LSTM Networks | 1739 |
| <i>Mahya Ramezani, Mohammadamin Alandihallaj, Andreas Makoto Hein</i> | |
| Derisking the AIV\AIT Phase for Constellation: The HERMES Approach | 1747 |
| <i>Matteo Quirino, Michèle Lavagna</i> | |
| Development of Advanced ADCS and Pointing System for an Optical Space Telescope Based on a 6U Metamorphic Cubesat by Integrating Artificial Intelligence and Advanced Predictive ML Algorithms..... | 1757 |
| <i>Aman Bhavsar, Sayandeep Som</i> | |
| Mapping Lunar Transient Phenomena with a CubeSat Constellation: MOTHS Mission Concept and Design..... | 1767 |
| <i>Michela Boscia, Carolina Ghini, Linda Misercola, Alessandro Moretti, Chiara De Maria, Eleonora Casuscelli, Chiara Falcone, Carlotta Amicone, Angela Raffaele, Leonardo Scardella, Angelo Fabbrizi, Lorenzo Chiavari, Maria Carla Fiorella, Gabriele Agresti, Alessandro Piro, Valentina Abagnale, Gaia Lorenzi, Lorenzo Mazzetti, Alessia Di Giacomo</i> | |
| Relative GN&C Solution to Determine Small-Scale Features and the Internal Structure of a 40 M Diameter Asteroid..... | 1773 |
| <i>Guglielmo Gomiero, Haseeb Ashfaq, Martin Degener, Vittoria Gatti, Filippo Sangiorgi, Michèle Lavagna</i> | |
| Attitude Determination for Cubesats Through I-V Measurements on Main Solar Panels..... | 1781 |
| <i>Gaia Taglioretti, Angelo Boceda, Maurice Pepellin, Ahmet Emre Açıköz, Karim Ahmed Mohamed Doubie, Dana Maria Giovanna Mineo, Riccardo Granata</i> | |
| ArabiaEye: Enhancing Earth Observation Missions with a Novel Small Satellite Constellation and Advanced Data Fusion Techniques - A Case Study on Oil Spill Detection..... | 1787 |
| <i>Peter Schulte, Dario Scilla, Marcel El Hajj, Ahmed Alzubairi, Michael Inggs, Matthew McCabe</i> | |
| Actual and Future Trends of Nanosatellite Platforms, Ensuring the Basic Concept Level Mission Design for Sustainable Space | 1802 |
| <i>Nadir Atayev, Samir Bairamov</i> | |
| GENEO-02: A low-Earth Orbit Small Satellite Mission to Provide Earth Observation, Internet of Things Satellite Data Services and to Demonstrate Technology In-Orbit | 1813 |
| <i>Marc Ortega Playà, Helena Carré Martell, Josep Colomé, Jordi Corbera, Jorge Nicolás-álvarez</i> | |
| Design, Standardization and Simulation of a CubeSat Nanosatellite Transporter for Pico-Landers to Moon's Orbit..... | 1822 |
| <i>Roberto David Aleman Ramos, Kevin Eduardo Guillen Sosa, Edgar Rafael Hernandez Rios, Rodrigo Cordova, Christian Penaloza</i> | |
| Eclipsing Boundaries: MiniCOR CubeSat Design for Next-Generation Solar Observation | 1830 |
| <i>Gabriel Jose Gutierrez, Giorgia Casadei, Miguel Pereira, Matteo Gatti, Angelo Masera, Angelos Vourlidas, Robert Mertes</i> | |

University of Oslo CENSSAT-1 Mission Concept 1840
*Mario Viridis, Elise Wright Knutsen, Anja Kohfeldt, Ramsey Al Jebali, Luis Filipe Alves
Teodoro, Torbjørn Skauli, Mathias Hudoba De Bady, Niraja Upadhyaya, Rebecka Wahlén,
Stian Løvold, Svein-Erik Hamran, Anastasios Retselis*

Optimizing SmallSat Constellation for Enhanced STM in LEO 1849
*Mahhad Nayyer, Sanmukh Khadtare, Gagandeep Kaur, Riccardo Spartà, Priyanshu Kumar,
Rohan Kumar Reddy, Deep Anand, Aditi Sant, Nishita Sanghvi*

LATE BREAKING ABSTRACTS (LBA)

Unveiling Lessons from Building and Operating Next-Generation Solar Sail Technology: NASA's
ACS3 Mission 1854
Roberto Carlino

Author Index